

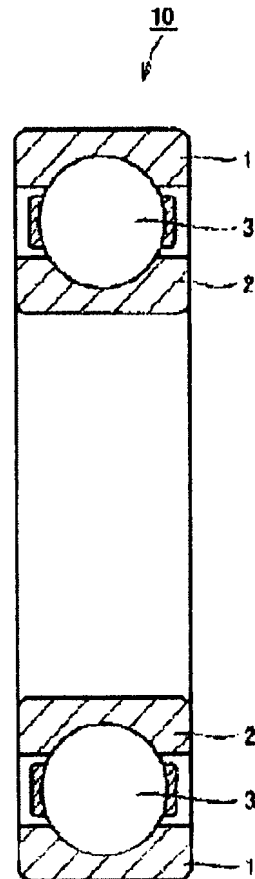
BEARING PART, HEAT TREATMENT METHOD THEREFOR AND ROLL BEARING**Publication number:** JP2003226918**Publication date:** 2003-08-15**Inventor:** OKI TSUTOMU**Applicant:** NTN TOYO BEARING CO LTD**Classification:**

- International: F16C33/32; C21D1/06; C21D9/40; C22C38/00;
C22C38/18; C23C8/32; F16C33/34; F16C33/62;
F16C33/64; F16C33/30; C21D1/06; C21D9/40;
C22C38/00; C22C38/18; C23C8/06; F16C33/58;
F16C33/62; (IPC1-7): C21D9/40; C21D1/06;
C22C38/00; C22C38/18; C23C8/32; F16C33/32;
F16C33/34; F16C33/62; F16C33/64

- European:

Application number: JP20020194775 20020703**Priority number(s):** JP20020194775 20020703; JP20010364516 20011129**Report a data error here****Abstract of JP2003226918**

PROBLEM TO BE SOLVED: To provide bearing parts which have an elongated service life to rolling fatigue and high crack resistance, and in which the increase of the rate of dimensional changes with time is suppressed, to provide a heat treatment method therefor and a rolling bearing.



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